

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S119	6	US-20020149312-\$.DID. OR US-20030087107-\$.DID. OR US-6270236-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 10:04
S120	13	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") and glass adj substrate with two and thermoplastic and @ay<"2003" and (conduct\$3 metal) adj (layer film material) and glaz\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 10:05
S121	6	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") and (two second) adj glass adj substrate and thermoplastic and @ay<"2003" and (conduct \$3 metal) adj (layer film material) and glaz\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 10:13
S122	6	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") and (two second) adj glass adj substrate and thermoplastic and @ay<="2003" and (conduct \$3 metal) adj (layer film material) and glaz\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 10:16

S123	10	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") and (two second) adj glass adj substrate and thermoplastic and @ay<="2004" and (conduct \$3 metal) adj (layer film material) and glaz\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 10:16
S125	73	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") with glass adj (substrate sheet) and thermoplastic and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 10:48
S126	1	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") with (two second) adj glass adj (substrate sheet) and thermoplastic and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 10:48
S127	14	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") with between with glass adj (substrate sheet) and thermoplastic and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 10:49
S128	73	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") with glass adj (substrate sheet) and thermoplastic and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 11:03
S129	1	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") with (second two) adj glass adj (substrate sheet) and thermoplastic and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 11:03

S130	39	(light-emit\$4 adj diode light adj emit\$4 adj diode "LED") with glass adj (substrate sheet) and thermoplastic and @ay<="2004" and circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 12:19
S131	2	"5569958".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 13:58
S132	2	"20090118412"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:02
S133	2	"6433049".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:03
S134	2965	("leds" light adj emit\$4 adj diode) and thermoplastic and glass with (substrate sheet) and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:07
S135	720	("leds" light adj emit\$4 adj diode) and thermoplastic and glass with (substrate sheet) and @ay<="2004" and circuit and conduct\$3 adj (layer film material)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:08

S136	2655	glass near (sheet panel substrate) and ("leds" light adj emit\$4 adj diode) and thermoplastic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:16
S137	300	glass near (sheet panel substrate) and glass with ("leds" light adj emit\$4 adj diode) and thermoplastic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:17
S138	297214	glass near (sheet panel substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:18
S139	1126201	("leds" light adj emit\$4 adj diode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:18
S140	165	S138 with S139 and thermoplastic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:19
S141	81	S140 and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:19

S142	2	"5792298".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/21 14:23
S143	26	("4693770" "4818728" "5233504" "5311059" "5583350" "5659203" "5703394" "5722161" "5726502" "5764485" "5767580" "5795818" "5801446" "5838069" "5858806" "5861678" "5889568" "5907187" "5912505" "5987358" "6018197" "6040631" "6324754").PN. OR ("6621168").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/21 14:28
S144	7	"1437215"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/01/21 14:36
S145	1	"0900971"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/01/21 14:38
S146	1	"0608180"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/01/21 14:39
S147	33	"5211466"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/01/21 14:41
S148	20	S147 and (leds light adj emit\$4 adj diode)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/01/21 14:42
S149	20	S147 and ("leds" light adj emit\$4 adj diode)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/01/21 14:42

S150	8	"1834548"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 14:52
S151	10	"1346822"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 14:53
S152	3	"9632560"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 14:58
S153	2413	windshield and (leds light adj emit\$4) and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 15:04
S154	466	windshield with(leds light adj emit\$4) and @ay<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 15:04
S155	2	"5668663".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 15:14

S156	2	"6621168".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/21 15:26
S157	173	("3280701" "3451741" "3453038" "3521941" "3557265" "3565985" "3711176" "3806229" "3807832" "4139234" "4174152" "4281899" "4338000" "4377613" "4419386" "4435048" "4465339" "4473695" "4490227" "4561625" "4588267" "4630904" "4652090" "4671619" "4702566" "4712879" "4761061" "4855161" "4882466" "4902108" "4959247" "4996083" "5014167" "5066112" "5073012" "5076674" "5115346" "5128799" "5140455" "5142407" "5151816" "5151824" "5189537" "5207492" "5233461" "5239405" "5239406" "5252354" "5253109" "5277986" "5285060" "5288433" "5355245" "5424865" "5471337" "Re30835"). PN. OR ("5668663").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/21 15:31
S158	5	"2004009349"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/01/21 16:35
S159	3	US-6361799-\$.DID. OR WO-0185190-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/29 15:36
S160	3	US-3317906-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/29 15:38

S161	2	"5193895".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/29 15:40
S162	1	"6270236".pn.	USPAT	OR	OFF	2010/01/29 16:39
S165	0	257/40,88,99,737,741,778,779,783,e25.02, e33.057.clas. and (glass adj (substrate sheets) and thermoplastic adj (interlayers layer film material) and (((light-emitting light adj emitting) adj diodes) LEDs) and circuit and conductive adj (layer film material) and (divid\$3 separat\$3) and electrode)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/01 10:45
S166	108	(glass adj (substrate sheets) and thermoplastic adj (interlayers layer film material) and (((light- emitting light adj emitting) adj diodes) LEDs) and circuit and conductive adj (layer film material) and (divid\$3 separat\$3) and electrode)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/01 10:46
S167	84	(glass adj (substrate sheets) and thermoplastic adj (interlayers layer film material) and (((light- emitting light adj emitting) adj diodes) LEDs) and circuit and conductive adj (layer film material) and (divid\$3 separat\$3) and electrode) and @ay<="2005"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/01 10:46
S168	29	(glass adj (substrate sheets) and thermoplastic adj (interlayers layer film material) and (((light- emitting light adj emitting) adj diodes) LEDs) and circuit and conductive adj (layer film material) and (divid\$3 separat\$3) and electrode) and @ay<="2003"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/01 10:47

S169	0	(two between second) adj (glass adj (substrate sheets) and thermoplastic adj (interlayers layer film material) and (((light-emitting light adj emitting) adj diodes) LEDs) and circuit and conductive adj (layer film material) and (divid\$3 separat\$3) and electrode) and @ay<="2005"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/01 11:11
------	---	--	-------------------------------------	----	----	---------------------

2/ 1/ 2010 11:44:12 AM

C:\ Documents and Settings\ tgreen1\ My Documents\ EAST\ Workspaces\ 10541672.wsp